

I CLAIM:

1. A sunshade comprising:

5 a first net body including a first connecting portion, a first shading portion, a first heat-dissipating portion, and a first stringing portion, said first shading portion being disposed between said first connecting portion and said first heat-dissipating portion and including a plurality of weft yarns and a plurality of warp yarns interlaced with said weft yarns, said first heat-dissipating portion being
10 a warp-free portion and including a plurality of weft yarns, said first stringing portion being disposed between said first shading portion and said first heat-dissipating portion;

15 a second net body including a second connecting portion, a second shading portion, a second heat-dissipating portion, and a second stringing portion, said second shading portion being disposed between said second connecting portion and said second heat-dissipating portion and including a plurality of weft
20 yarns and a plurality of warp yarns interlaced with said weft yarns of said second shading portion, said second heat-dissipating portion being a warp-free portion and including a plurality of weft yarns, said second
25 stringing portion being disposed between said second shading portion and said second heat-dissipating portion; and

a curtain body including a third connecting portion and a third heat-dissipating portion connected to said third connecting portion, said third heat-dissipating portion being a warp-free portion and including a plurality of weft yarns;

wherein said first connecting portion, said second connecting portion and said third connecting portion are connected together, each of said first and second stringing portions of said first and second net bodies being adapted to permit extension of a respective string therethrough.

2. The sunshade of claim 1, wherein said weft yarns of each of said first and second shading portions are flat, and said warp yarns of each of said first and second shading portions are mono filament circular warp yarns.

3. The sunshade of claim 1, wherein said first, second and third connecting portions are woven together.

4. The sunshade of claim 1, wherein each of said first and second net bodies further includes a positioning portion disposed between and connected to a corresponding one of said first and second stringing portions and a corresponding one of said first and second heat-dissipating portions, said positioning portion including a plurality of weft yarns connected respectively to said weft yarns of the corresponding one of said first and second heat-dissipating portions, and a plurality of warp yarns interlaced with said weft

yarns of said positioning portion.

5 5. The sunshade of claim 1, wherein said curtain body further includes a positioning portion that is disposed between and that interconnects said third connecting portion and said third heat-dissipating portion, said positioning portion including a plurality of weft yarns connected respectively to said weft yarns of said third heat-dissipating portion, and a plurality of warp yarns interlaced with said weft yarns of said positioning
10 portion.

15 6. The sunshade of claim 1, wherein each of said first and second stringing portions includes two warp-free stringing sections and a warp-interlaced limit section disposed between and connected to said stringing sections.

7. A sunshade adapted to be hung above the ground using a pair of parallel strings that extend in a horizontal direction, said sunshade comprising:

20 a first net body including a first connecting portion, a first shading portion, a first stringing portion, and a first heat-dissipating portion, said first shading portion being disposed between and being connected to said first connecting portion and said first stringing portion, said first stringing portion
25 being disposed between said first shading portion and said first heat-dissipating portion, said first shading portion including a plurality of weft yarns and

a plurality of warp yarns interlaced with said weft yarns, said first heat-dissipating portion being a warp-free portion and including a plurality of weft yarns;

5 a second net body including a second connecting portion, a second shading portion, a second stringing portion, and a second heat-dissipating portion, said second shading portion being disposed between and being connected to said second connecting portion and said
10 second stringing portion, said second stringing portion being disposed between said second shading portion and said second heat-dissipating portion, said second shading portion including a plurality of weft yarns and a plurality of warp yarns interlaced with said
15 weft yarns of said second shading portion, said second heat-dissipating portion being a warp-free portion and including a plurality of weft yarns;

 a curtain body including a third connecting portion and a third heat-dissipating portion connected to said
20 third connecting portion, said third heat-dissipating portion being a warp-free portion and including a plurality of weft yarns;

 wherein said first connecting portion, said second connecting portion and said third connecting portion
25 are connected together;

 said first and second stringing portions of said first and second net bodies being adapted to permit

extension of the strings respectively therethrough;

whereby, said first and second shading portions are stretched apart and said first, second and third heat-dissipating portions extend downwardly toward the ground for providing a heat-dissipating effect when said sunshade is hung above the ground.

8. The sunshade of claim 7, wherein said weft yarns of each of said first and second shading portions are flat, and said warp yarns of each of said first and second shading portions are mono filament circular warp yarns.

9. The sunshade of claim 7, wherein said first, second and third connecting portions are woven together.

10. The sunshade of claim 7, wherein each of said first and second net bodies further includes a positioning portion disposed between and connected to a corresponding one of said first and second stringing portions and a corresponding one of said first and second heat-dissipating portions, said positioning portion including a plurality of weft yarns connected respectively to said weft yarns of the corresponding one of said first and second heat-dissipating portions, and a plurality of warp yarns interlaced with said weft yarns of said positioning portion.

11. The sunshade of claim 7, wherein said curtain body further includes a positioning portion that is disposed between and that interconnects said third connecting portion and said third heat-dissipating portion, said

positioning portion including a plurality of weft yarns connected respectively to said weft yarns of said third heat-dissipating portion, and a plurality of warp yarns interlaced with said weft yarns of said positioning
5 portion.

12. The sunshade of claim 7, wherein each of said first and second stringing portions includes two warp-free stringing sections and a warp-interlaced limit section disposed between and connected to said stringing
10 sections.

13. A sunshade comprising:

a pair of parallel strings adapted to be disposed above the ground and to extend in a horizontal direction;

15 a first net body including a first connecting portion, a first shading portion, a first stringing portion, and a first heat-dissipating portion, said first shading portion being disposed between and being connected to said first connecting portion and said
20 first stringing portion, said first stringing portion being disposed between said first shading portion and said first heat-dissipating portion, said first shading portion including a plurality of weft yarns and a plurality of warp yarns interlaced with said weft
25 yarns, said first heat-dissipating portion being a warp-free portion and including a plurality of weft yarns;

a second net body including a second connecting portion, a second shading portion, a second stringing portion, and a second heat-dissipating portion, said second shading portion being disposed between and being
5 connected to said second connecting portion and said second stringing portion, said second stringing portion being disposed between said second shading portion and said second heat-dissipating portion, said second shading portion including a plurality of weft
10 yarns and a plurality of warp yarns interlaced with said weft yarns of said second shading portion, said second heat-dissipating portion being a warp-free portion and including a plurality of weft yarns; and

a curtain body including a third connecting portion
15 and a third heat-dissipating portion connected to said third connecting portion, said third heat-dissipating portion being a warp-free portion and including a plurality of weft yarns;

wherein said first connecting portion, said second
20 connecting portion and said third connecting portion are connected together;

said strings being extended respectively through
said first and second stringing portions of said first
and second net bodies such that said first and second
25 shading portions are stretched apart and such that said first, second and third heat-dissipating portions extend downwardly toward the ground for providing a

heat-dissipating effect when said sunshade is hung
above the ground.